

#	U	X	Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval Literal	Intelligence	S	C	I	A	W	U
1			US 2004013473 A1	20040825	12	Cathode cancellation for RF amplifiers using complementary loading circuitry	330/124R			Holmgren, Gregg Alan et al.	R					
2			US 2004010475 A1	20040330	34	High frequency digital variable gain amplifier	330/310			Schreiner, Donn	R					
3			US 20040095127 A1	20040520	170	Power converter circuitry and method	323/232			Kernahan, Kent	R					
4			US 20030615707 A1	20030123	51	Integrated radio frequency, optical, ultrasonic, analog and digital functions in a semiconductor structure and method for fabricating semiconductors	257/773	257/621, 125; 257/412, 107; 257/671, 673;		Glenn, Bruce Allen et al.	R					
5			US 6821511 B2	20041214	20	Cathode cancellation for RF amplifiers using complementary loading circuitry	330/124R	330/320; 330/295		Holmgren, Gregg Alan et al.	R					
6			US 5656277 A	19990621	7	Temperature compensated power control circuit	455/127.1	455/126		Glenn, Jeremy L.	R					
7			US 5706305 A	19980818	8	Temperature compensated wide dynamic range power detection circuitry for portable RF communications systems	323/269	330/110; 330/140		Murray, Don M.	R					
8			US 5987682 A	19981124	21	Wave generator with charge pump	307/381	307/310; 327/304		Stieff, Stephen W.	R					
9			US 5905213 A	19980227	10	Method and apparatus for controlling the operating point of an amplifier stage	330/601	330/370; 330/580; 330/707		Wolcott, Bernhard	R					
10			US 5363126 A	19940719	53	Autobiasing phase-locked-loop circuit	321/12A	331/11; 331/154; 330/16		Winters, Dennis R., et al.	R					
11			US 5317287 A	19940831	23	Low-power, range programmable, temperature compensated voltage-controlled ring oscillator	331/37	331/136R; 331/126; 331/172A		Brown, Michael A.	R					